

IN THE ABSTRACT

Please amend the Abstract as follows. A clean copy of the Abstract is provided at page 8.

--For always executing an efficient and appropriate error ~~correction~~ compensation process and improving the convenience of the user, an image processing apparatus and a method ~~of the invention~~ enters encoded image data including a marker code for a resynchronizing process with one picture, ~~[[;]]~~ detects a code error in the encoded image data, ~~[[;]]~~ and discriminates whether or not to execute an error ~~correction~~ compensation process utilizing the marker code according to a result of the detection and an attribute of the encoded image data.--

CLEAN VERSION OF ABSTRACT

--For always executing an efficient and appropriate error compensation process and improving the convenience of the user, an image processing apparatus and a method enters encoded image data including a marker code for a resynchronizing process with one picture, detects a code error in the encoded image data, and discriminates whether or not to execute an error compensation process utilizing the marker code according to a result of the detection and an attribute of the encoded image data.--